

Tedco Tool, Inc.

TEDCOTOOL.COM
CALL NOW! 1(760) 586-1469



Haas SL10



Haas SL20



Haas VF2



Fadal 4020



DMS 5-Axis Router



Metra scan 780



Romer Arm



Faro Vantage
Laser Tracker



Miller TIG Welding

Guaranteed Quality

By exceeding your quality specifications – we ensure you get EXACTLY what you want

On-Time Delivery

Customers rely on us to CONSISTENTLY meet or exceed required delivery timelines

Certifications

ISO 9001:2015 We're certified with SAM Cage Code: 8EDA8 D-U-N-S # 117207294

MACHINES

Lathes

2-Haas SL-10

Haas SL-20

Mills

Haas VF-2

Fadal 40-20

Routers

5-Axis DMS-21' x 8' x 36" Gantry

5-Axis DMS 10' x 12' x 50"

Hydraulic Press

Erco 150 Ton Skin Press

Hufford A-5 Extrusion Press

Hufford A-10 Extrusion Press

Ecold KF680

Marchant Shinker Stretcher

CAPABILITIES

Conventional & CNC Machining

Inspection

Welding & Fabrication Building

Fixtures

Design & Engineering Reverse

Engineering

3-D Engraving

Assembly

Prototyping

Machine Fixture Modification

Hard Turning & Hard Milling

Computer Aided Design

Computer Aided Manufacturing

CURRENT CLIENTS

Gulfstream™
A GENERAL DYNAMICS COMPANY

GKN AEROSPACE

SAINT-GOBAIN

lmi aerospace
SONACA GROUP

At Tedco Tool, Inc., we are dedicated to revolutionizing the metal forming industry through the use of cutting-edge technology and precision CNC machines. Our vision is to be the premier provider of innovative solutions for our customers' manufacturing needs, helping them to improve efficiency, quality, and competitiveness in today's market. We strive to provide precision-engineered parts and exceptional customer service, while continuously investing in the latest technology and training for our team, in order to exceed industry standards and exceed our customers' expectations.

Govt. Contract Certifications
We are certified to make machine parts
for the Department of Defense.
Cage Code: 8EDA8

Tedco Tool, Inc.
1175 Park Center Drive Vista, CA, (92081) Suite C
Ph:760-586-1469, Fax: 760-586-1469
Info@tedcotool.com
www.tedcotool.com